### **MOPS 10X BUFFER**

**6810-00-L06-4832** 250 Grams Per Bottle, Mops Free Acid,

White Crystalline Powder, Clear Colorless Solution At 25 g Plus 50 ml Of Water, MF: C7H15N045, CAS#: 1132-61-2,

6 Per Case, Sigma #M1254. GDC ONLY \$72.27 (Bt)

**6810-00-L06-2377** 500 ml Amber Bottle, MOPS Containing RNA Gel Buffer

For Denaturing Gel Electrophoresis With Formaldehyde,

12 Per Case, Quality Biological #351-059-100.

SSS 10 \$8.50 (Bt)

**6810-00-L06-4830** 500 ml Ready-To-Use Solution Containing 3-(N-Morpholino)

Propanesulfonic Acid And 10mM EDTA, pH 7.0, It Is Ideal For Use In RNA Gel Eletrophoresis As A Component Of The Gel (Denaturing Formaldehyde) And Electrophoresis Buffer, 20 Bottles Per Case, Intergen-Serologicals #S4601.

SSS 10 \$32.00 (Bt)



# **MW GEL MARKER**

**6550-00-L06-2637** Generuler 100 BP DNA Ladder Plus Is Supplied

In Gel Loading Buffer At A Total DNA Concentration

Of 0.1 ug/µl And Can Be Directly Applied

To Agarose Gel, 50 μg, 100 Applications Per Package,

5 Per Box, MBI Fermentas #SM0323. SSS 10 \$44.00 (Pg)

**6550-00-L06-2638** Generuler DNA Ladder Mix, Ready-To-Use,

Supplied In Gel Loading At A Total DNA Concentration

Of 0.1 ug/µl And Can Be Directly Applied

To Agarose Gel, 5 X 5 µg, 500 Applications Per Package,

5 Per Box, MBI Fermentas #SM0333. SSS 10 \$96.00 (Pg)

**6550-00-L06-2639** Generuler 50 BP Ladder, Ready-To-Use Is

Supplied In Gel Loading Buffer At A Total DNA

Concentration Of 0.1 ug/µl And Can Be Directly Applied

To Agarose Gel, 100 Applications Per Package,

5 Per Box, MBI Fermentas #SM0373. SSS 10 \$56.00 (Pg)

### **MW GEL MARKER (CONTINUED)**

**6550-00-L06-2640** Generuler 100 BP DNA Ladder, Ready-To-Use,

Supplied In Gel Loading Buffer At A Total DNA

Concentration Of 0.1 ug/µl And Can Be Directly Applied

On Agarose Gel, 50 µg, 5 Per Box,

MBI Fermentas #SM0243.

SSS 10 \$44.00 (Pg)

**6550-00-L06-2641** Generuler 1 kg DN Ladder, Supplied In Gel

Loading Buffer At A Total DNA Concentration Of 0.1 ug/µl And Can Be Directly Applied

On To Agarose Gel, 5 X 5 µg, 500 Applications Per Package,

5 Per Box, MBI Fermentas #SM0313. SSS 10 \$96.00 (Pg)

**6550-00-L06-2642** FX174 DNA/BSURI (HAE II I) Marker, Supplied

In Gel Loading Buffer At A Total DNA Concentration

Of 0.1 ug/µl And Can Be Directly Applied

On To Agarose Gel, 50 µg, 100 Applications Per Package,

5 Per Box, MBI Fermentas #SM0253. SSS 10 \$44.00 (Pg)

**6550-00-L06-2643** Massruler DNA Ladder, Low Range, Read-To-Use,

Designed For Evaluation Of An Unknown DNA Fragments Sized And Quality In A Single Experiment (Electrophoratic Run), 1 ml (2 X 0.5 ml) For 50-200 Applications, 50-200 Applications Per Package,

5 Per Box, MBI Fermentas #SM0383. SSS 10 \$60.00 (Pg)

**6550-00-L06-2644** Massruler DNA Ladder, High Range, Ready-To-Use,

Designed For Evaluation Of An Unknown DNA Fragments Sized And Quality In A Single Experiment (Electrophoratic Run), 1 ml (2 X 0.5 ml) For 50-200 Applications, 50-200 Applications Per Package,

5 Per Box, MBI Fermentas #SM0393. SSS 10 \$60.00 (Pg)

**6550-00-L06-2645** Massruler DNA Ladder Mix, Ready-To-Use,

1 ml (2 X 0.5 ml) For Evaluation Of An Unknown DNA Fragments Size And Quantity In A Single

Experiment (Electrophoretic Run), 50-200 Applications Per Package, 5 Per Box, MBI Fermentas #SM0403.

SSS 10 \$68.00 (Pg)

## N<sub>1</sub>N-DIMETHYLFORMAMIDE

6810-00-L06-4843 Used For Biosynthesis, Peptide Synthesis, 4 Liters Per Bottle,

4 Bottles Per Case, EM Science #EMDX1732-1.

**GDC ONLY** \$73.11 (Bt)

**NEUTRALIZING SOLUTION** 

6810-00-L06-4838 1 Liter Bottle, pH 7.5, 12 Per Case, Digene #3400-1006.

> SSS 10 \$14.11 (Bt)

6810-00-L06-4839 1000 ml Bottle, Used To Neutralize Fractionated DNA

> Contained In An Electrophoresis Gel After Denaturization And Prior To Transfer To Nitrocellulose Or Nylon Membrane,

12 Bottles Per Case, Quality Biological #351-014-130.

\$10.10 (Bt) SSS 10

6810-00-L06-4842 1 Liter Bottle, Autoclave Sterilized, Used For

> Hybridization And Southern Blotting Along With Denaturing Solution, 12 Per Case, Biofluids Div. Of Biosource #376-000.

SSS 10 \$10.85 (Bt)

**NITRIC ACID** 

6810-00-L06-4849 Nitric Acid GR, Meets ACS Specs.,

> 2.5 L Glass Bottle, 1 Per Case, EM Science #EM-NX0409-14. SSS 10 \$15.00 (Bt)

**NUPAGE 10% BT GEL** 

1 mm 15 Well Provides Separation And 6810-00-L06-0086

> Resolution Of Small To Medium Sized Proteins Utilizing A Neutral pH Environment

Which Minimizes Protein Modifications, Uses: Protein Sequencing, Mass Spectrometry,

Assays Where Protein Integrity Is Crucial, Transferring Protein To Membranes For Subsequent Analysis, 16 Boxes Per Case,

Invitrogen #NP0303-10N.

SSS 10/31 \$83.94 (Bx)





## **NUPAGE 10% BT GEL (CONTINUED)**

**6810-00-L06-0088** 1.5 mm, 10 Well, BIS-Tris Gel Provides Separation

And Resolution Of Small To Medium Sized Proteins By Utilizing A Neutral pH Environment Which Minimizes Protein Modifications, Uses: Protein Sequencing, Mass Spectrometry, And Any Other Assays Where Protein Integrity Is Crucial, Transferring Proteins To Membranes For

Subsequent Analysis, 16 Boxes Per Case,

Invitrogen #NP0315-10N.

SSS 10/31 \$83.94 (Bx)

#### **NUPAGE 12% BT GEL**

**6810-00-L06-0089** 1 mm, 10 Well Nupage BIS Tris Gel Provides

Separation And Resolution Of Small To Medium Sized Proteins By Utilizing A Neutral pH Environment Which Minimizes Protein Modifications, Uses: Protein Sequencing, Mass Spectrometry Assays Where Proteins To Membranes For Subsequent Analysis,

2 Boxes Per Case, Invitrogen #NP0341-10N.

SSS 10/31 \$83.94 (Bx)

**6810-00-L06-0090** 1mm, 15 well Nupage BIS-Tris Gel For Separation

And Resolution Small To Medium Sized Proteins By Utilizing A Neutral pH Environment Which Minimizes Protein Modifications, High-Performance Gel, For Protein Sequencing, Mass Spectrometry, And

Any Other Assays Where Protein Integrity Is Crucial, Provides Efficient Means For Transferring Proteins To Membranes For Subsequent Analysis, 2 Boxes Per Case, Invitrogen #NP0343-10N.

GDC ONLY \$83.94 (Bx)



### **NUPAGE 4-12% BT GEL**

6810-00-L06-0091

1 mm 1pg well, BIS-Tris 200m Gel Provides Separation And Resolution Of Small To Medium Sized Proteins By Utilizing A Neutral pH Environment Which Minimizes Protein Modifications, Uses: Protein Sequencing, Mass Spectrometry, Assays Where Protein Integrity Is Crucial, Transferring Proteins To Membranes For Subsequent Analysis, 2 Boxes Per Case, Invitrogen #NP033010N. SSS 10/31 \$80.98 (Bx)

"TO BE DISCONTINUED"

6810-00-L06-0092

1 mm, 10 Well, BIS-Tris Gel Provides Separation
And Resolution Of Small To Medium Sized Proteins
By Utilizing A Neutral pH Environment Which Minimizes
Protein Modifications, Uses: Sequencing, Mass
Spectrometry, Other Assays Where Protein Integrity Is
Crucial, Transferring Proteins To Membranes For
Subsequent Analysis, 16 Boxes Per Case,
Invitrogen #NP032110N.
SSS 10/31 \$83.94 (Bx)

### **NUPAGE 4-12% BIS-TRIS GEL W/MES**

6810-00-L06-0093

1.5 mm, 10 Well, Provides The Best Separation And Resolution Of Small To Medium Sized Proteins By Utilizing A Neutral pH Environment Which Minizes Protein Modifications, These High-Performance Gels Also Have A One Year Shelf Life When Stored At +4-25°C, Can Be Used For Protein Sequencing, Mass Spectrometry And Any Other Assays Where Protein Integrity Is Crucial, 16 Boxes Per Case, Invitrogen #NPO335-10N.
GDC ONLY \$83.94 (Bx)

6810-00-L06-0094

For Separation And Resolution Of Small To Medium Sized Proteins Utilizing A Neutral pH Environment Which Minimizes Protein Modifications, High Performance, For Protein Sequencing, Mass Spectrometry And Any Other Assays Where Protein Integrity Is Crucial, Efficient Means For Transferring Proteins To Membranes For Subsequent Analysis, 16 Boxes Per Case, 1 Year Shelf Life, Invitrogen #NP0323-10N. GDC ONLY \$83.94 (Bx)

#### PCR KIT

PCR Mix-In-A-Tube, Presterilized Tube Containing Pre-Aliquotted PCR Reagents Hermetically Sealed Under A Wax Barrier, Stored At Room Temperature Until Ready For Primer Ingredient

6810-00-L06-2616 I

Easystart Micro 20 Strips, 0.2 ml Tube Strips For 20 Fl Reactions, 12 8-Well Strip Tubes Per Package, Molecular Bio-Products #6228.

SSS 10 \$46.80 (Pg)

Ready-To-Go PCR Beads Ambient-Stable Individual Reaction Mixes Containing TAQ DNA Polymerase, DNTP's Magnesium Chloride, Reaction Buffer, And Stabilizers

6810-00-L06-2619

0.5 ml Tubes, Final Reaction Volume Is 25 F1 When Bead Is Reconstituted, 100 Reactions, 6 Bottles Per Case, Amersham Pharmacia Biotech #27-9555-01. SSS 10 \$118.50 (Pg)

6810-00-L06-2620

0.2 ml Tubes/Plate, Final Reaction Volume Is 25 F1 When Bead Is Constituted, 96 Reactions, 12 Bottles Per Case, Amersham Pharmacia Biotech #27-9553-01.

SSS 10 \$118.50 (Pg)

Ready-To-Go RT-PCR Beads Ambient-Temperature-Stable Bead Which Has Been Optimized For RT-PCR Reactions, The Beads Contain M-Mulv Reverse Transcriptase, RNase Inhibitor, Buffer, Nucleotides, And Taq DNA Polymerase, Final Reaction Volume Is 50 FI When Bead Is Reconstituted

6810-00-L06-2631

0.2 ml Tubes, 96 Reactions Per Kit, 6 Kits Per Case, Amersham Pharmacia Biotech #27-9267-01. SSS 10 \$237.00 (Kt)

